

## Credits

**iv** (centre left), Artbase Inc.; **v** (centre right), Photo Courtesy NASA; **vi** (centre left), Artbase Inc.; **vii** (bottom left), Artbase Inc.; **viii** (top left), Sudbury Neutrino Observatory, R. Chambers; **x** (top right), Addison Geary/Stock Boston Inc./Picture Quest; **x** (top left), Southwest Research Institute; **x** (top left), Photo Courtesy NASA; **x** (bottom right), Photo Courtesy NASA; **x** (bottom left), © David Parker/Science Photo Library/Photo Researchers Inc.; **xi** (top left), © Tom Pantages; **xi** (centre right), Artbase Inc.; **xiii** (bottom right), © Kevin Fleming/CORBIS/MAGMA; **2-3** (background), Addison Geary/Stock Boston Inc./Picture Quest; **2-3** (background), Addison Geary/Stock Boston Inc./Picture Quest; **4** (centre), Artbase Inc.; **4** (top right), Prime Images Inc./David Lawrence; **5** (centre left), Ian Crysler; **6** (centre left), Darren Modrick/CORBIS/MAGMA; **6** (centre right), Michael Newman/Photo Edit; **14** (top right), Michael Newman/Photo Edit; **15** (bottom right), Michael Yamashita/CORBIS/MAGMA; **15** (bottom left), Ken Levine/Allsport; **19** (top right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **20** (centre right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **23** (top left), Roy Ooms/Masterfile; **27** (centre left), William Sallaz/CORBIS/MAGMA; **30** (bottom left), Roy Ooms/Masterfile; **40** (top right), Ian Crysler; **42** (top right), Jim Sugar/CORBIS/MAGMA; **43** (centre), Artbase Inc.; **44** (centre left), Courtesy Canadian Space Agency © Canadian Space Agency 2002; **45** (top left), Ian Crysler; **46** (top right), Karl Weatherly/CORBIS/MAGMA; **46** (bottom centre), From *Merrill Physics: Principles and Problems* © 1995, 1992, 1990 by Glencoe/McGraw-Hill; **53** (top right), Michael Newman/Photo Edit; **56** (top right), Robert Daly/Stone; **58** (top centre), Owen Franken/CORBIS/MAGMA; **59** (bottom left), Fundamental Photographs/Richard Megna; **60** (top right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **63** (bottom right), Artbase Inc.; **64** (bottom right), Ian Crysler; **70** (bottom left), Tom Hauck/Allsport; **76** (centre), Destiny in Space, On Screen At Cedar Point/Imax Corporation; **78** (centre right), David R. Frazier Photography Inc.; **87** (top right), Photo Courtesy Bungee Designs LLC; **91** (top right), George Hall/ CORBIS/MAGMA; **100** (top right), Photo courtesy NASA/digital scan by Kipp Teague, The Project Apollo Archive; **101** (top centre), NASA; **102** (bottom right), Tychonic Universe is public domain; **103** (centre left), Stock Montage, Inc.; **103** (centre), Stock Montage, Inc.; **103** (centre right), Stock Montage, Inc.; **104** (centre), Precision Graphics; **109** (centre left), Matt Meadows; **112** (centre right), Precision Graphics; **116** (centre left), Thomas J. Gagliano/Gagliano Graphics; **119** (bottom right), Lockheed Martin Missiles & Space; **120** (top left), NASA/Roger Ressmeyer/CORBIS/MAGMA; **121** (top right), Zarm, University of Bremen, Germany; **126** (centre left), Chris Hellier/CORBIS/MAGMA; **128** (top centre), Addison Geary/Stock Boston Inc./Picture Quest; **132** (bottom left), Owen Franken/CORBIS/MAGMA; **134** (bottom left), Photo Courtesy NASA; **134-135** (background), Southwest Research Institute; **136** (top right), © AFP/CORBIS/MAGMA; **137** (top left), Steve Silverman; **138** (bottom right), Artbase Inc.; **138** (bottom centre), © Mark E. Gibson/Visuals Unlimited; **138** (bottom right), Artbase Inc.; **141** (centre right), Ed Braverman/Masterfile; **148** (top right), © Peter Skinner/Photo Researchers Inc.; **160** (centre), Artbase Inc.; **161** (top left), Tony Freeman/PhotoEdit/PictureQuest; **163** (top left), Gary Rhinjsburger/Masterfile; **163** (centre), Elegraph Color Library/Masterfile; **177** (centre left), Photo Courtesy Dr. Samar Safi-Harb; **182** (top right), Walter Schmid/Stone; **184** (bottom right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **191** (bottom right), Military Picture Library/CORBIS/MAGMA; **193** (centre), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **201** (top left), Neilhodge.ca; **201** (bottom right), © Jeff J. Daly/Visuals Unlimited; **201** (bottom right), © Spencer Jones/FPG International LLC; **201** (bottom right), Artbase Inc.; **209** (centre left), From *Physics 11* © 2000, McGraw-Hill Ryerson Limited; **210** (bottom right), Corbis/Guy Motil/Firstlight.ca; **222** (centre left), University of B.C., Dept of Physics & Astronomy; **223** (top right), Kevin Dodge/Masterfile; **226** (bottom right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **228** (top right), Jonathan Blair/CORBIS/MAGMA; **230** (top centre), Photo Courtesy NASA; **234** (top right), Photo Courtesy NASA; **237** (top left), © David Ducros/Science Photo Library/Photo Researchers Inc.; **240** (top right), Paul Almasy/CORBIS/MAGMA; **241** (top right), Peter Millman The Harp Project; **248** (centre), Photo Courtesy NASA; **250** (centre right), NASA/Roger Ressmeyer/CORBIS/MAGMA; **255** (bottom left), Photo Courtesy of NASA; **262** (bottom right), Ron Kimball Studios/Spectrum Stock; **262** (top right), Michael Newman/Photo Edit; **262** (centre right), Kevin Dodge/Masterfile; **264** (centre), Southwest Research Institute; **270** (centre), Photo Courtesy of NASA; **270** (bottom left), Photo Courtesy of NASA; **270-271** (background), Artbase Inc.; **272** (top right), Hans Reinhard/Bruce Coleman Inc.; **274** (centre right), NASA; **277** (centre left), Hulton Archive/Getty Images; **277** (centre), From *Glencoe Physics Principles and Problems* © 1999, The McGraw-Hill Companies Inc; **285** (centre left), Ray Hendley/Index Stock Imagery/Picture Quest; **285** (centre), © Charles D. Winters/Photo Researchers Inc.; **287** (centre right), From *Glencoe Physics Principles and Problems* © 1999, The McGraw-Hill Companies Inc; **291** (centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **292** (centre left), John Chong/Media Services/University of British Columbia; **302** (bottom right), From *Merrill Physics: Principles and Problems* © 1995, Glencoe/McGraw-Hill; **302** (centre left), From *Merrill Physics: Principles and Problems* © 1995, Glencoe/McGraw-Hill; **304** (centre right), Paul Ambrose/Getty Images/FPG; **308** (centre left), Photo Courtesy Dr. Paul Joe, Jan 2002; **322** (top right), J.B. Sigwarth and L.A. Frank, The University of Iowa; **324** (centre), Gerhard Stroink, Professor of Physics Dept., Dalhousie University; **324** (centre left), Gerhard Stroink, Professor of Physics Dept., Dalhousie University; **327** (top left), Yoav Levy/

Phototake; **335** (top left), From *Merrill Physics: Principles and Problems* © 1995, Glencoe/McGraw-Hill; **346** (centre), Apollo News Services/Photo Edit; **347** (centre right), Photograph courtesy of the Nijmegen High Field Magnet Laboratory, University of Nijmegen, the Netherlands; **365** (centre left), US Department of Energy; **366** (bottom right), Artbase Inc.; **370** (top right), Science VU/FNAL/Visuals Unlimited; **372** (top centre), Photo Courtesy NASA; **378** (background), © David Parker/Science Photo Library/Photo Researchers Inc.; **380** (top right), Courtesy of NASA/JPL/Caltech; **381** (top left), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **381** (top left), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **381** (bottom left), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **381** (bottom left), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **382** (top right), Artbase Inc.; **383** (centre right), © Alfred Pasieka/Science Photo Library/Photo Researchers Inc.; **386** (centre), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **386** (centre), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **388** (centre left), Photo Courtesy of Michael Dismatsek Photography; **389** (top left), © Raphael Macia/Photo Researchers Inc.; **389** (bottom left), © Beatrice Abbott/Photo Researchers Inc.; **393** (top right), © E.R. Degginger/Colour Pic, Inc; **398** (centre right), Ken Kay/Fundamental Photographs; **401** (top left), Ken Kay Fundamental Photographers; **402** (bottom centre), Tom Pantages; **403** (centre left), Artbase Inc.; **405** (centre left), Dept. of Physics, Imperial College/Science Photo Library/Photo Researchers Inc.; **405** (centre), Dept. of Physics, Imperial College/Science Photo Library/Photo Researchers Inc.; **405** (bottom left), Dept. of Physics, Imperial College/Science Photo Library/Photo Researchers Inc.; **406** (top left), Tom Pantages; **406** (top right), Tom Pantages; **406** (bottom left), Tom Pantages; **406** (bottom right), Tom Pantages; **407** (centre right), © Mickey Pflieger/Endzone; **409** (centre left), The Image Finders; **409** (centre), The Image Finders; **409** (bottom left), The Image Finders; **413** (centre left), © David Parker/Science Photo Library/Photo Researchers Inc.; **414** (centre), Artbase Inc.; **420** (top right), Hugh Turvey/Science Photo Library/Photo Researchers Inc.; **423** (top right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **423** (bottom right), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **424** (bottom centre), From McGraw-Hill Ryerson *Physics 11* © 2001, McGraw-Hill Ryerson Limited; **424** (bottom centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **425** (centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **426** (top left), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **426** (centre right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **426** (centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **431** (top right), Ian Crysler; **431** (top right), Ian Crysler; **433** (centre right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **433** (top right), Ian Crysler; **433** (centre right), Ian Crysler; **434** (centre left), William H. Mullins; **434** (bottom left), William H. Mullins; **435** (centre left), © Peter Aprahamian/Science Photo Library/Photo Researchers Inc.; **437** (top right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **440** (bottom left), © Dave Bartruff/Stock Boston; **442** (top centre), From *Science Power 10* © 2000, McGraw-Hill Ryerson Limited, a subsidiary of The McGraw-Hill Companies; **446** (centre right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **447** (centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **456** (top centre), © David Parker/Science Photo Library/Photo Researchers Inc.; **462–463** (background), © Tom Pantages; **464** (top right), © Jean-Marc Loubat/Photo Researchers, Inc.; **464** (centre), Artbase Inc.; **465** (centre left), From *Physics 11* © 2001, McGraw-Hill Ryerson Limited, a Subsidiary of The McGraw-Hill Companies; **465** (centre left), From *Physics 11* © 2001, McGraw-Hill Ryerson Limited, a Subsidiary of The McGraw-Hill Companies; **466** (bottom centre), © Bettmann/CORBIS/MAGMA; **466** (bottom right), Science Photo Library/Photo Researchers Inc.; **472** (top right), Tony Raymond/Getty Images/Stone; **483** (centre left), Visuals Unlimited; **485** (top left), Courtesy of NASA/JPL/Caltech; **489** (centre right), David Parker/Science Photo Library/Photo Researchers Inc.; **496** (top right), Juergen Berger, Max-Planck Institute/Science Photo Library/Photo Researchers Inc.; **499** (top left), © Max & Bea Hunn/Visuals Unlimited; **500** (top left), © Michael Newman/PhotoEdit; **500** (top centre), Artbase Inc.; **500** (top right), Artbase Inc.; **504** (centre left), Photo Courtesy of The Nobel Foundation; **516** (bottom left), From *Silberberg's Chemistry: The Molecular Nature of Matter and Change* © 2000, The McGraw-Hill Companies Inc.; **516** (bottom left), From *Silberberg's Chemistry: The Molecular Nature of Matter and Change* © 2000, The McGraw-Hill Companies, Inc.; **517** (centre left), Photo Courtesy of The University of Toronto; **544** (top right), David Parker/Science Photo Library/Photo Researchers Inc.; **550** (top left), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **550** (top right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **554** (top left), Sudbury Neutrino Observatory, R. Chambers; **554** (top right), Photo courtesy of Ernest Orlando, Lawrence Berkeley National Laboratory; **557** (bottom right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **560** (top right), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **567** (centre left), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **568** (top centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies Inc.; **570** (centre), From *Glencoe Physics Principles and Problems* © 1999 The McGraw-Hill Companies

Credits • MHR **657**